

STANDARD DEPARTURE  
CHART - INSTRUMENT  
(SID) - ICAODOHA/Hamad Intl.(OTHH)  
RNP RWY16R  
DATRI 1C / ULIKA 1C

## TABULAR DESCRIPTION

## RNP SID DATRI 1C

Serial Num	Path Descriptor	Waypoint Identifier	Fly-over	Course °M(°T)	Magnetic Variation(°)	Distance (NM)	Turn Direction	Altitude (ft)	Speed (kt)	VPA(°)/TCH(ft)	Navigation Specification
1	CF	IVENA	-	156 (158.2)	-2.6	9.7	-	+2500	-	-	RNP 1
2	TF	IMKAT	-	156 (158.2)	-2.6	5.0	-	-	-	-	RNP 1
3	TF	KATOV	-	201 (203.4)	-2.6	7.1	-	-	-	-	RNP 1
4	TF	SOLAL	-	201 (203.4)	-2.6	9.9	-	@7000	-	-	RNP 1
5	TF	DATRI	-	190 (192.2)	-2.6	3.4	-	-	-	-	RNP 1
Remarks											

## RNP SID ULIKA 1C

Serial Num	Path Descriptor	Waypoint Identifier	Fly-over	Course °M(°T)	Magnetic Variation(°)	Distance (NM)	Turn Direction	Altitude (ft)	Speed (kt)	VPA(°)/TCH(ft)	Navigation Specification
1	CF	IVENA	-	156 (158.2)	-2.6	9.7	-	+2500	-	-	RNP 1
2	TF	IMKAT	-	156 (158.2)	-2.6	5.0	-	-	-	-	RNP 1
3	TF	KATOV	-	201 (203.4)	-2.6	7.1	-	-	-	-	RNP 1
4	TF	MURKI	-	246 (248.2)	-2.7	7.7	-	@7000	-	-	RNP 1
5	TF	GIBOV	-	246 (248.1)	-2.6	7.0	-	-	-	-	RNP 1
6	TF	NORLU	-	290 (292.8)	-2.6	29.9	-	-	-	-	RNP 1
7	TF	ULIKA	-	314 (316.6)	-2.6	20.0	-	-FL200	-	-	RNP 1
Remarks		ULIKA -FL200 by ATC only									

## WAYPOINT LIST

## RNP SID DATRI 1C / ULIKA 1C

Waypoint Identifier	Coordinates
IVENA	250615.83N 0514018.65E
IMKAT	250138.57N 0514220.38E
KATOV	245505.82N 0513913.83E
SOLAL	244558.18N 0513454.33E
DATRI	244239.38N 0513407.28E
MURKI	245213.59N 0513122.69E
GIBOV	244937.46N 0512416.92E
NORLU	250111.79N 0505359.43E
ULIKA	251545.29N 0503848.79E